APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	of filing in State Engineer's Office JUN 1 2 1980
Retu	utned to applicant for correction
Corr	rected application filed Map filed JUN 1 2 7980 under 41497
Γhe	applicant Altamira Farms
<u></u>	Star Routeof Battle Mountain Street and No. or P.O. Box No. City or Town
	Nevada 89820 hereby make application for permission to change the
F	Place of Use
of w	vater heretofore appropriated under Permit No. 29188
	(Identify existing right by Permit, Certificate, Proof or Claim Nox, If Decreed, give title of Decree and identify fight in Decree.)
1.	The source of water is underground Name of stream, lake, underground, spring or other source.
2.	The amount of water to be changed 5.4 C.f.s. of 5.4 Second feet, acre feet. One second foot equals 448.83 gallons per minute.
3.	- immination - 3 3
4.	The water heretofore used for irrigation and domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
5.	The water is to be diverted at the following point Lot 6 of Section 1. T.25N.R.42E
	M.D.B.&M., or at a point from which the North 1/2 corner of said. Describe as being within a 40-acre subdivision of public survey and by course and distance to a section corner. If on unsurveyed land, it should be Section 1 bears N 18° 26' W 316'
	The existing point of diversion is located within
	If point of diversion is not changed, do not answer.
7.	Proposed place of use the E ¹ / ₂ of Section 1, the E ¹ / ₂ of Section 12, all within Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
	T.25N.,R.42E., M.D.B.&M. all of Section 31, the NW\(\frac{1}{2}\) and the W\(\frac{1}{2}\) of Section 32, T.26N.,R.43E., M.D.B.&M., 320 acres, more or less.
8.	Existing place of use the E ¹ / ₂ of Section 1, T.25N., R.42E., M.D.B.&M., Describe by legal subdivisions. If presently used for irrigation, state number of acros irrigated.
	320 acres, more or less.
9.	Use will be from 1st January to 31st December of each year. Month and Day Month and Day
10.	Use has been from 1st January to 31st December of each year. Month and Day Month and Day
11.	Description of proposed works. (Under the provisions of NRS 535,010 you may be required to submit plans and
	specifications of your diversion or storage works.) <u>well</u> , <u>pump</u> , <u>motor</u> and <u>irrigation</u> State manner in which water is to be diverted, whether by dam or other works,
	System whether through pipes, ditches, flumes, or other conduits.

12.	Estimated cost of works \$12,000.00								
	Estimated time required to construct works 2 years								
	4. Estimated time required to complete the application of water to beneficial use 5 Years								
15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or an consumptive use.									
	•			**			·		
					-4	·			
Сот	pared	jw/	.ja	gk/bc	Applicant Altan	ira Farms			
			•		By s/ Robert	N. Caldwell			
	;				510	Melarkey St	L.S. (agent) reet		
				APPROVAL	OF STATE ENGI	emucca, Nev	ada 89445		
•	This is t	o certify	that I	have examined the fore	going application, and do	hereby grant the s	ame, subject to the		
follo	wing limi	tations a	nd condi	tions;	·				
	This.	permit	to ch	ange the place of	use of the waters	of an undergr	round source as		
	etofore	grant	ed und	er Permit 29188 i	s issued subject to	the terms ar	d conditions		
impo	osed in	said'	Permit	29188 and with t	he understanding th	nat no other r	ights on the		
sour with	rce wii ia 2-i	nchop	rrecte enina	a by the change p and a measuring d	roposed herein. The evice must be insta	ne werr snarr Alled in the c	pe equippea. Lischarge		
pipe	eline`n	ear .th	e poin	t of diversion and	d accurate measurem	ments must be	kept of water		
plac	ed to	bene <u>f</u> i	cial u	se. If the well	is flowing, a valve	must be inst	alled and		
maar Stat	itained Le Frai	torpr neer n	event ursuan	waste. Inis sour t to NRS 534 030	ce is located within The State retains	in an area des : the right to	ingnated by the		
				n granted at any		che i rghic ca	riegulate the		
.		otal d	uty al	lowed under this	permit shall not ex	ceed 1,035.32	acre-feet per		
annu	um. The t	otaľ á	creage	allowed to be in	rigated under this	permit and Pe	rmits 41497.		
4149	98, 41,4	99, 41	501, 4	1502, 41504, 4150	5, 41506, and 24417	'shall not ex	ceéd 1,394.73		
acre	es.	,		· ·	•				
		•				••	•		
The	amount o	f water	to be ch	anged shall be limited to	o the amount which can l	be applied to bend	ficial use, and not		
to ex	ceed		· .	5.4	cubic feet per second	but not to e	xceed a		
year	ly dut	y of 4	.O acr	e-feet per acre o	f land irrigated fr	om any and/or	all sources.		
Actu	al constri	etion wo	ork shall	begin on or before		August	2, 1981		
					-				
Worl	k must be	prósecu	ited with	reasonable diligence an	nd be completed on or bei	fore August	2, 1982		
					·				
					n or before		2, 1983		
				•	Il be filed on or before		ber 2, 1983		
					i on or before				
					ESTIMONY WHEREOF, I				
Comp	oletion of	work filed	NOV	2 9 1982	State Engineer of Nevada, ha	ve hereunto set my l day of FFBRUA	and the scal of		
Proof	of benefic	cial use fi	led UE	3	A.D. 19 81 Will		, ² , ³		
Certif	icate No.:	1089	Z Is	3 sued JAN 23 1984	well	any 4	State Engineer		

2407 (Rev. 10-79)